

Amendments to the Claims

The following is a complete listing of all claims which replaces all prior versions, and listings, of claims in the application:

- 5 1. **(Currently Amended)** A facial bone contouring device, comprising:
- a rasp including a rod, and a cutter, a saline solution feeding passage and a bone fragment exhausting passage formed in the cutter;
- a powered surgical handpiece connected to the rasp for providing linear reciprocating motion to the rasp;
- 10 a saline solution feeding unit for feeding saline solution to the saline solution feeding passage of the rasp;
- a suction unit for sucking the cut bone fragments from the rasp via the bone fragment exhausting passage and then exhausting the cut bone fragments to the outside; and
- 15 a protector, formed to have a cylindrical shape, configured to accept and surround the entire surface of the rod and a part of the cutter of the rasp, wherein the protector is configured to be inserted with a trocar,
- wherein bone cutting is performed under the condition that the saline solution is fed into the rasp, and cut bone fragments are exhausted to the outside together
- 20 with the saline solution, so that the bone cutting is continuously performed,
- wherein the protector is configured to be separated from the rasp, to accept the trocar, to be delivered to a bone cutting site, to release the trocar, and to accept the rasp in the original place such that the rasp is disposed at the bone cutting site via a minimum ~~incision~~ **incision**.

wherein a plurality of non-plugging holes are formed through a cutting plane and between ~~a cutting blade~~ cutting blades formed at a lower portion of the cutter so as to exhaust cut bone fragments, wherein a cavity is formed in the cutter connected to the plurality of non-plugging holes, and wherein the cavity is connected
5 to the bone fragment exhausting passage of the rasp.

2. (Previously Presented) The facial bone contouring device as set forth in claim 1, wherein a bone fragment collector is connected to the suction unit.

10 3. (Previously Presented) The facial bone contouring device as set forth in claim 1, wherein the rasp further includes a connector formed on one end of the rod having a cylindrical shape and connected to an adaptor of the powered surgical handpiece,

wherein the saline solution feeding passage and the bone fragment
15 exhausting passage formed in the cutter are extended to the outside of the cutter.

4. (Previously Presented) The facial bone contouring device as set forth in claim 3, wherein the saline solution feeding passage and the bone fragment exhausting passage are formed in the rod.

20 5. (Previously Presented) The facial bone contouring device as set forth in claim 1, wherein the saline solution feeding passage is formed in the rod, and the

bone fragment exhausting passage is formed by connecting the cavity in the cutter to an external connection jack protruding from the cutter via a hole formed through the cutter.

5 6. (Canceled)

7. (Previously Presented) The facial bone contouring device as set forth in claim 1, wherein a bending portion is formed at a designated portion of the rod, and wherein the protector has a double tube structure so that the saline solution
10 feeding passage is formed between two tubes, and is bent at a designated angle.